

Discover how our programme equips you with the skills needed to thrive in today's technological landscape and launch a career in this fast-growing industry.

Apply for NTU's B.Eng.(Robotics) today.



Stay Updated

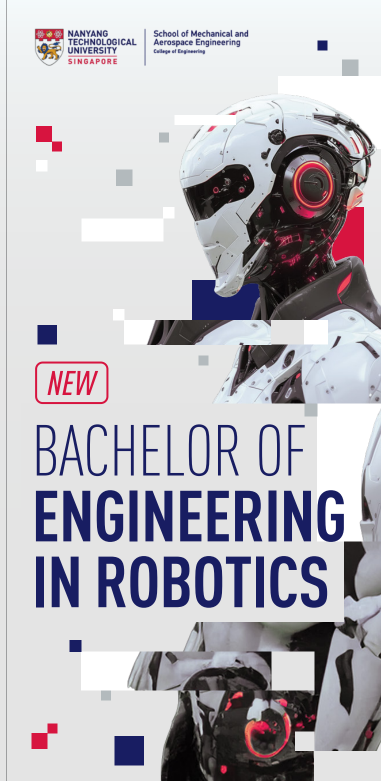
- in linkedin.com/in/ntumae
- facebook.com/ntumae
- instagram.com/ntu_mae

Contact Us

askMAE@ntu.edu.sg

Locate Us

Nanyang Technological University School of Mechanical & Aerospace Engineering 50 Nanyang Avenue, Singapore 639798



PIONEER THE FUTURE OF ROBOTICS

Unlock the future of **Robotics and AI** with NTU's cutting-edge curriculum

- Robotics engineering is set to be one of the fastest growing global careers by 2027¹
- 12 million new robotics-related jobs will emerge across various sectors by 2025²
- Robotics and Al are driving industry innovation and growth³

WHAT WILL YOU LEARN IN NTU'S FUTURE-FORWARD ROBOTICS PROGRAMME?

Full-Spectrum Robotics Experience

Versatile

→ Specialised



Robot User

Transform robots for various industry applications with hands-on robotics projects



Robot Integrator

Optimise robot performance with advanced system integration for practical solutions



Robot Builder

Engineer intelligent robots with AI and advanced hardware to solve real-world challenges

WHY STUDY ROBOTICS AT NTU?

NTU's Robotics Programme emphasises a balance between modern learning and hands-on experience. Our curriculum and practical projects provide a holistic journey, equipping you with the in-demand skills for future career opportunities.



Multidisciplinary Programme

Master a blend of mechanical, electrical, and computer engineering, along with Al and intelligent mechatronics



Future-Forward Pedagogy

Combines theoretical knowledge with hands-on experience to meet evolving industry demands



Long-Standing Excellence

25 years of excellence in robotics, with an extensive network of over 1,000 alumni



World Economic Forum's Future of Jobs Report 2023

- International Federation of Robotics, The Impact of Robots on Productivity Employment and Jobs, Sep 2023
- Forbes, Why robotics and artificial intelligence are the future of mankind. Helfrich, T. 2022